

IN THE CLAIMS

LISTING OF CLAIMS

1. (Cancelled)
2. (Cancelled)
3. (Previously Presented) The method as in claim 30 further comprising displaying only those nearby devices within a certain.
4. (Previously Presented) The method as in claim 19, wherein each of said second signals includes the type of nearby device.
5. (Previously Presented) The method as in claim 4 further comprising the step of displaying the type of nearby device associated with each received second signal.
- 6.-18.(Cancelled)
19. (Previously Presented) A method for selecting nearby devices to communicate with, comprising the steps of:
transmitting a first Bluetooth signal;
detecting a plurality of second Bluetooth signals, each containing GPS coordinates of at least one nearby device; and
selecting a nearby device associated with one of the detected signals to communicate with based on the received GPS coordinates.
- 20.-29. (Cancelled)

30. (Previously Presented) The method as in claim 19 further comprising the step of:

displaying the location of each nearby device associated with received GPS coordinates; and

selecting the nearby device to communicate with based on the displayed locations.

31. (Previously Presented) The method as in claim 30 further comprising selecting a nearby device associated with a shortest location.

32. (Previously Presented) A device for selecting nearby devices to communicate with operable to:

transmit a first Bluetooth signal;

detect a plurality of second Bluetooth signals, each containing GPS coordinates of at least one nearby device; and

selecting a nearby device associated with one of the detected signals to communicate with based on the received GPS coordinates.

33. (Previously Presented) The device as in claim 32 further operable to:

display the location of each nearby device associated with received GPS coordinates; and

select the nearby device to communicate with based on the displayed locations.

34. (Previously Presented) The device as in claim 33 further operable to select a nearby device associated with a shortest location.

35. (Previously Presented) The device as in claim 33 further operable to display only those nearby devices within a certain range.

36. (Previously Presented) The device as in claim 32, wherein each of said second signals includes the type of nearby device.

37. (Previously Presented) The device as in claim 36 further operable to display the type of each nearby device associated with each received second signal.